L Number	Hits	Search Text	DB	Time stamp
1	1	5793422.pn. and vertical	USPAT	2004/01/21 17:28
2	ī	5793422.pn. and vertical and field	USPAT	2004/01/21 17:28
-	162	348/363.ccls.	USPAT	2004/01/21 17:27
	167	348/364.ccls.	USPAT	2004/01/21 17:27
-	183	348/296.ccls.	USPAT	2004/01/14 13:54
-				
-	170	348/297.ccls.	USPAT	2004/01/14 13:55
-	75	348/298.ccls.	USPAT	2004/01/14 13:55
-	158	348/362.ccls.	USPAT	2004/01/15 11:25
-	32	348/362.ccls. and count	USPAT	2004/01/14 13:54
-	1	348/362.ccls. and (up down) adj count	USPAT	2004/01/14 13:54
-	1	348/298.ccls. and (up down) adj count	USPAT	2004/01/14 13:55
-	1	348/364.ccls. and (up down) adj count	USPAT	2004/01/14 13:55
-	3	348/296.ccls. and (up down) adj count	USPAT	2004/01/14 13:56
-	4	348/297.ccls. and (up down) adj count	USPAT	2004/01/14 13:59
_	10	(348/362.ccls. and (up down) adj count) (348/364.ccls. and	USPAT	2004/01/14 13:59
		(up down) adj count) (348/296.ccls. and (up down) adj		1 ' '
		count) (348/297.ccls. and (up down) adj count)		
1		(348/298.ccls. and (up down) adj count)		
	7	1 , , , , , , , , , , , , , , , , , , ,	USPAT	2004/01/14 14:10
-	<b>'</b>		UJFAI	2007/01/17 17.10
		(up down) adj count) (348/296.ccls. and (up down) adj		
		count) (348/297.ccls. and (up down) adj count)		
		(348/298.ccls. and (up down) adj count)) and range		0004/04/15 44 05
-	92	348/362.ccls. and range	USPAT	2004/01/15 11:26
-	18	348/362.ccls. and range and (first second) adj exposure	USPAT	2004/01/15 11:27
-	8	("5053888"   "5146258"   "5194960"   "5376964"	USPAT	2004/01/15 11:35
		"5450502"   "5544258"   "5745808"   "5751354").PN.		
i -	7	("5036400"   "5128769"   "5264940"   "5299015"	USPAT	2004/01/15 11:48
		"5329372"   "5585942"   "5638118").PN.		
_	2	5734426.URPN.	USPAT	2004/01/15 11:51
<u>-</u>	2	348/362.ccls. and luminance adj range same calculat\$3	USPAT	2004/01/15 12:26
1_	5	exposure and luminance adj range same calculat\$3	JPO	2004/01/15 12:28
	15	exposure and luminance adj range not (exposure and	JPO	2004/01/15 12:29
-	13	luminance adj range same calculat\$3)	3.0	200 1/01/13 12.23
	16		JPO	2004/01/15 12:35
-	46	(exposure AE) and count near (up down)		2004/01/15 12:35
-	639	(exposure AE) and (first second) adj exposure	JPO	
-	1	(exposure AE) and (first second) adj exposure adj	JPO	2004/01/15 12:37
		information		
-	2	(exposure AE) and (first second) adj exposure adj	DERWENT	2004/01/15 12:38
		information		
-	0	(exposure AE) and (first second) adj exposure adj	EPO	2004/01/15 12:38
		information		
-	4	(exposure AE) and (first second) adj exposure adj	US-PGPUB	2004/01/15 12:39
	·	information		
-	13	(first second) adj exposure adj information	USPAT	2004/01/15 12:44
_	241	348/362-369.ccls. and (threshold range) with (luminance	USPAT	2004/01/15 12:52
	- ' '	signal)		
	39	348/362-369.ccls. and (threshold range) with (luminance	USPAT	2004/01/15 12:53
~	] 39		USFAI	2007/01/13 12.33
		signal) and optim\$4 near exposure	LICDAT	2004/04/45 43:54
-	1	348/362-369.ccls. and (threshold range) with (luminance	USPAT	2004/01/15 12:54
		signal) and optim\$4 near exposure with calculat\$3		2004/04/45 12 51
-	4	348/362-369.ccls. and (threshold range) with (luminance	USPAT	2004/01/15 13:04
		signal) and optim\$4 near exposure same calculat\$3		
-	69	348/221.1.ccls.	USPAT	2004/01/15 13:04
-	61	348/221.1.ccls. not 348/362.ccls.	USPAT	2004/01/15 13:13
_	184		USPAT	2004/01/15 13:14
-	105	348/229.1.ccls. and (signal luminance) with (threshold	USPAT	2004/01/15 14:31
	135	range)		, ,
l.	183	348/296.ccls.	USPAT	2004/01/15 14:49
	133	348/296.ccls. and exposure	USPAT	2004/01/15 15:21
]		5793422.URPN.	USPAT	2004/01/15 15:04
	2	0/73744.UKPN	USFAI	1 2007/01/13 13.04

	1 12	/"4701626"   "47170E2"   "474220E"   "490E024"	LICDAT	2004/01/15 15:00
-	12	("4701626"   "4717953"   "4742395"   "4805024"	USPAT	2004/01/15 15:06
		"4984002"   "5031048"   "5040070"   "5157502"		
		"5315394"   "5422669"   "5428421"   "5473374").PN.		1 2004/04/45 45 25
-	51	shutter adj gain	USPAT	2004/01/15 15:35
-	23	shutter adj gain and calculat\$3	USPAT	2004/01/15 15:35
-	552802	"shutter gain"and calculat\$3	USPAT	2004/01/15 15:36
-	23	"shutter gain" and calculat\$3	USPAT	2004/01/15 15:39
-	1	"shutter gain" and calculat\$3	JPO	2004/01/15 15:39
<del>-</del>	8	"shutter gain"	JPO	2004/01/15 15:39
-	1990	exposure same luminance	USPAT	2004/01/20 16:14
-	459	(exposure same luminance) same (threshold level)	USPAT	2004/01/20 16:15
-	78	((exposure same luminance) same (threshold level)) same	USPAT	2004/01/20 16:15
		select\$3	1	
-	14	(((exposure same luminance) same (threshold level)) same	USPAT	2004/01/20 16:31
		select\$3) same first same second		
-	1	5115269.pn. and (exposure luminance)	USPAT	2004/01/20 17:12
-	1	5115269.pn. and (timing driving driver)	USPAT	2004/01/20 17:21
-	1	luminance adj detector same replace	USPAT	2004/01/20 17:21
_	4	photometric adj element same luminance same CCD	USPAT	2004/01/20 17:22
.	488	luminance same CCD same element	USPAT	2004/01/20 17:22
_	255	luminance same CCD same element and 348.clas.	USPAT	2004/01/20 17:22
_	7	luminance same CCD same element same remove and	USPAT	2004/01/20 17:23
	,	348.clas.	00.7.1	200 1, 01, 20 1, 125
<u>-</u>	1	luminance same CCD same element same detector same	USPAT	2004/01/20 17:23
	_	need	001711	200 1/01/20 17:25
l _	40	average adj luminance same CCD	USPAT	2004/01/20 17:23
	40	average adj luminance same CCD	USPAT	2004/01/20 17:25
_	9	luminance same (CCD image adj sensor) same (remove adj	USPAT	2004/01/20 17:26
-		need replace)	USFAI	2004/01/20 17.20
_	69	luminance same (CCD image adj sensor) same (remove adj	USPAT	2004/01/20 17:26
-	09		USPAT	2004/01/20 17.20
	44	need replace instead)	USPAT	2004/01/20 17:27
ļ <del>-</del>	44	luminance same (CCD image adj sensor) same (remove adj	USPAI	2004/01/20 17.27
		need replace instead) and 348.clas.	USPAT	2004/01/20 17:49
-	1	luminance same (CCD image adj sensor) same (remove adj	USPAT	2004/01/20 17:48
	42	need replace instead) with separate and 348.clas.	LICDAT	2004/01/20 17:50
-	43	average adj luminance with (CCD APS! image adj sensor)	USPAT	2004/01/20 17:50
-	6	5115269.urpn.	USPAT	2004/01/20 18:39
-	1733	(luminance signal) with range same exposure	USPAT	2004/01/20 18:40
-	237	(luminance signal) with range same exposure same first	USPAT	2004/01/20 18:40
		same second		2004/04/00 40 40
-	48	(luminance signal) with range same exposure same first	USPAT	2004/01/20 18:40
		same second and 348.clas.		
-	47	(luminance signal) with range same exposure same first	USPAT	2004/01/20 18:40
		same second and 348.clas. and @ay<2000		
-	224	exposure same luminance with range	USPAT	2004/01/21 11:17
-	73	exposure same luminance with range and 348.clas. and	USPAT	2004/01/21 11:18
		@ay<1999		
-	33	exposure same luminance with range and 348.clas. and	USPAT	2004/01/21 11:18
		@ay<1999 not "dynamic range"		
-	1	5793422.pn. and counter	USPAT	2004/01/21 15:57
] -	1	5793422.pn. and (drain transfer)	USPAT	2004/01/21 15:57